




ANTI STATIC
100 KΩ- 1000 MΩ

BASE

S.NO.	NAME	SPECIFICATION
1	Opreative Standard	IS 15298 (Part-2): 2016 & EN-20345:2011
2	Design Type	Low ankle
3	Sizes Available	5 to 11 or 39 to 45
4	Weight Chart	Size 5: 820 gms, 6: 880 gms, 7: 910 gms, 8: 940 gms, 9: 980 gms, 10: 1020 gms 11: 1040 gms * Tolerance $\pm 2\%$
5	Shoe Upper Components	<ul style="list-style-type: none"> * Genuine grain leather 1.80 mm - 2.00 mm thick & tested for chromium VI content absence * Vamp lining - high tenacity polyester fibre, characterised by high abrasion resistant * Quarter lining - high abrasion-resistant nylon fabric laminated with high-density PU foam for cushioning comfort * Thread - Nylon thread is being used which has high elongation and tensile properties * Eyelets - It is made of brass which is rust proof
6	Insocks	High abrasion nylon fabric laminated with Neoprene EVA for a better rebound while walking with antistatic properties
7	Sole	Monodensity sole made by hybrid polyurethane material with antistatic properties giving it robust shelf life, suitably designed for slip and abrasion resistance
8	Toe Cap	The steel toe cap is EN-12568:2010 marked. It is high carbon steel and powder coated for desired impact and compression strength and maintains anti-corrosive properties
9	Application	Mild chemical industry, construction industry, automobile industry, hospitality & facility management
10	Approval	<p>IS : 15298 : PART 2</p>  <p>CM/L-9954209</p>